

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12 5	3521	(709/229).CCLS.	US-PGPUB; USPAT; USOCR	OR	OFF	2007/08/06 11:11
S12 6	1645	713/164,165,166,167.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S12 7	676	726/1.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S12 8	443	726/6.ccls.	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S12 9	6050	(S125 S126 S127 S128)	US-PGPUB; USPAT	OR	ON	2007/08/06 11:11
S13 0	1899	707/9.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:12
S13 1	2951	S127 S128 S130	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:12
S13 2	28	S131 and (semantic).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:27
S13 3	23	S131 and (layer and policy).clm.	US-PGPUB; USPAT; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S13 4	0	((DANIEL) near2 (THOMSEN)).INV.	USPAT	OR	ON	2007/08/06 11:28
S13 5	105	((RICHARD) near2 (O'BRIEN)).INV.	USPAT	OR	ON	2007/08/06 11:20
S13 6	0	((JESSICA) near2 (BOGLE)).INV.	USPAT	OR	ON	2007/08/06 11:28
S13 8	79	((CHARLES) near2 (PAYNE)).INV.	USPAT	OR	ON	2007/08/06 11:28
S13 9	105	((RICHARD) near2 ( O'BRIEN ) (obrien) (o adj brien ) ).INV.	USPAT	OR	ON	2007/08/06 11:28
S14 0	184	S134 S135 S136 S138 S139	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/06 11:27
S14 1	27	S140 and (layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/06 11:27
S14 2	0	S140 and (semantic adj layer)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/06 11:27

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S14 3	1	S140 and (encapsulat\$3)	US-PGPUB; USPAT; EPO; JPO; IBM_TDB	OR	ON	2007/08/06 11:27
S14 4	12	S131 and (semantic).clm.	US-PGPUB	OR	ON	2007/08/06 11:28
S14 5	16	S131 and (layer and policy).clm.	US-PGPUB	OR	ON	2007/08/06 11:28
S14 6	0	((DANIEL) near2 (THOMSEN)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S14 7	1	((JESSICA) near2 (BOGLE)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S14 8	150	((CHARLES) near2 (PAYNE)).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:28
S14 9	191	((RICHARD) near2 ( O'BRIEN ) (obrien) (o adj brien ) ).INV.	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29
S15 0	341	S146 S147 S148 S149	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29
S15 1	42	S150 and (layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29
S15 2	42	S150 and (semantic layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:29

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S15 3	0	\$150 and (semantic adj layer)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:30
S15 4	0	\$150 and (encapsulat\$3 near3 key)	US-PGPUB; USPAT; USOCR; FPRS; EPO; JPO; DERWENT; IBM_TDB	OR	ON	2007/08/06 11:30

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IEEE CNF IEEE Conference Proceeding

IET CNF IET Conference Proceeding

IEEE STD IEEE Standard

1. **Hybrid video information system supporting content-based retrieval, similarity retrieval and**  
Mi Hee Yoon; Yong Ik Yoon; Kio Chung Kim;  
[Fuzzy Systems Conference Proceedings, 1999\\_FUZZ-IEEE '99\\_1999 IEEE International Volume 2, 22-25 Aug. 1999 Page\(s\):1159 - 1164 vol.2](#)  
Digital Object Identifier 10.1109/FUZZY.1999.793119  
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2. **Intelligent hybrid video retrieval system supporting spatio-temporal correlation, similarity re**  
Mi Hee; Yoon Yong Ik; Kio Chung Kim;  
[Systems, Man, and Cybernetics, 1999. IEEE SMC '99 Conference Proceedings...1999 IEEE Interna Volume 5, 12-15 Oct. 1999 Page\(s\):214 - 219 vol.5](#)  
Digital Object Identifier 10.1109/ICSMC.1999.815550  
[AbstractPlus](#) | [Full Text: PDF\(548 KB\)](#) | [IEEE CNF](#)  
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3. **Unified video retrieval system supporting similarity retrieval**  
Mi Hee; Yoon Yong Ik; Kio Chung Kim;  
[Database and Expert Systems Applications, 1999. Proceedings, Tenth International Workshop on 1-3 Sept. 1999 Page\(s\):884 - 888](#)  
Digital Object Identifier 10.1109/DEXA.1999.795298  
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4. **A layered information processing model for neural classification modules**  
Raus, M.; Ameling, W.;  
[Intelligent Systems Engineering, 1994. Second International Conference on 5-9 Sep 1994 Page\(s\):144 - 153](#)  
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5. **An interactive object segmentation system for MPEG video**  
Ju Guo; Jongwon Kim; Kuo, C.-C.J.;  
[Image Processing, 1999. ICIP '99. Proceedings...1999 International Conference on Volume 2, 24-28 Oct. 1999 Page\(s\):140 - 144 vol.2](#)  
Digital Object Identifier 10.1109/ICIP.1999.822871  
[AbstractPlus](#) | [Full Text: PDF\(548 KB\)](#) | [IEEE CNF](#)  
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**6. Hybrid video system supporting content-based retrieval**

Mi Hee; Yoon Yong Ik; Kio Chung Kim;

Computational Intelligence and Multimedia Applications., 1999, ICCIMA '99. Proceedings, Third Internat

on

23-26 Sept. 1999 Page(s):258 - 262

Digital Object Identifier 10.1109/ICCIMA.1999.798539

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[Paper] Extended **Policy**-based Management Framework to Provide ...  
3.2.2 **Semantic Layer** The **Semantic layer** defines the formal methodology to understand and analyse **policies** for detecting inherent conflicts and for providing ...  
[www.actapress.com/PDFViewer.aspx?paperId=30375](http://www.actapress.com/PDFViewer.aspx?paperId=30375) - Similar pages

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3. Trusting Information found on the **Semantic Web**. Example Trust **Policies**. Jeremy Carroll, Chris Bizer: The **Semantic Web Trust Layer**. Basic Roles ...  
[sites.wiwiiss.fu-berlin.de/suhl/bizer/pub/CarrollBizer-Trust-WWW2004-DevDay.pdf](http://sites.wiwiiss.fu-berlin.de/suhl/bizer/pub/CarrollBizer-Trust-WWW2004-DevDay.pdf) - Similar pages

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**Semantic Web**, Trust Mechanisms, Trust **Policies**, Named Graphs. 1. INTRODUCTION ....  
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**Information Policy**: Building **Semantic Webs** for E-Government with ...

They, therefore, propose the design of a two-layer **semantic** Wiki web, which consists of a content Wiki, largely identical to ... **Information Policy** Blog Donate.  
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Solution: unified configuration **semantic layer**. • NESTOR architecture. • **Policy**-based dynamic network configuration. Future SA role: defining **policies** for ...  
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If the **policy**. allows the call, the APE passes the call to the BPE **layer** (7), translating the higher level (application **semantic**) calls to system level ...  
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model to enhance existing **Semantic Web** repositories with a trust **layer**. ... tional trust **policies** that can be applied to **Semantic Web** data, while preserving ...  
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The **Semantic Internet** - A New **Layer** of Meaning Evolves on top of ...

PRIVACY **POLICY**. Welcome to The **Semantic Internet** (the "Site"). We understand that privacy online is important to users of our Site, especially when ...  
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**Semantic Web**. **Policy**. Framework. **Layer?** **Policy**. Framework. **Layer?** W3C Workshop

on Languages for Privacy **Policy** Negotiation and Semantics-Driven Enforcement ...  
[www.w3.org/2006/07/privacy-ws/papers/05-ianella-policy-oriented-architecture/](http://www.w3.org/2006/07/privacy-ws/papers/05-ianella-policy-oriented-architecture/) -  
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divided into five **layers**: **policy layer**, **manager layer**, **VMOC layer**, ... **layer** in fact is a **semantic layer**, which free developers from the details of ...

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a central motivation for the use of network-layer security protocols in the first place. In general, and rather surprisingly, **security association policy** is ...  
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**Key** management in such a protocol is similarly straight- .... **layer security** protocol. e.g.,.  
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This **Security Policy** specifies the **security** rules under which the **Key** .... Inner Layer  
Encryption: Encrypts keys for insertion into **Key Management** ...  
[csrc.nist.gov/cryptval/140-1/140sp/140sp331.pdf](#) - [Similar pages](#)

**flexible key agreement for transport layer security fka**

Abstract This document defines extensions to RFC 4279, "Pre-Shared **Key** Ciphersuites for Transport **Layer Security** (TLS)", to enable dynamic **key** sharing in ...  
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**draft-santesson-tls-gssapi-02 - Flexible Key Agreement for ...**Introduction [RFC4279] defines Transport **Layer Security** (TLS) based on pre-shared keys(PSK). This assumes a pair-wise **key** sharing scheme that is less ...[tools.ietf.org/html/draft-santesson-tls-gssapi-02](#) - 30k - Cached - [Similar pages](#)

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swIPE is a network-layer security protocol for the IP protocol suite. .... **security** processing engine, the **key** management engine, and the **policy** engine. ...  
[www.csm.ornl.gov/~dunigan/swipe.ps](#) - [Similar pages](#)

**OMG Security**

Transport-layer security can ensure that the client does not have to issue a ... The **security policy** needed to protect against these threats may also depend ...

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The **key** benefits of the Secure Networks. Distribution **Layer Security** solution include: •  
Provides a low-cost, **policy-based security** ...  
[www.enterasys.com/company/literature/sn-dls-sb.pdf](#) - [Similar pages](#)

**Welcome to IEEE Xplore 2.0: A Thin Security Layer Protocol over IP ...**

These are **security policy**, **security** control, and data **security layer** ... and public key cryptography (PKC) to create virtual secure connection and **security** ...

[ieeexplore.ieee.org/xpls/abs\\_all.jsp?arnumber=4085435](http://ieeexplore.ieee.org/xpls/abs_all.jsp?arnumber=4085435) - Similar pages

**Implementing Message Layer Security with Kerberos in WSE 3.0**

After you complete the procedure, your client **security policy** cache should appear ..... The Kerberos protocol uses this derived **key** to encrypt data in the ...  
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